

University of Plymouth Statement of Results / eTranscript

Date: 16 Feb 2021

Date of Birth: 03 August 1999

Student reference Number: 10611816

HESA Reference: 1810731927333

Enrolment Status: L/ Live

Name: Rachel Louise Ireland-

Jones

Institution responsible for programme delivery: University of Plymouth

Language(s) of Instruction/Assessment: English

MEng (Hons) Robotics Stage 2 - 2020/2021

Credit achieved in this academic year:

Module Code	Module Title	Credit	Level	Mark %	Att	Result	Mod Decn	Mod Grd
BPIE212	Stage 2 Electrical/Robotics Placement Preparation	0	5					
ELEC240	Embedded Systems Coursework	20	5					
	Assignment Coursework Examination	Marking Status Waiting		Mark %	Att 1	Result	Weighting 1.00	
ELEC241	Real Time Systems Coursework	20	5					
	Assignment Individual Practical	Marking Status Waiting		Mark %	Att 1	Result	Weighting 1.00	
	Assignment Groupwork	Marking Status Waiting		Mark %	Att 1	Result	Weighting 1.00	
MATH237	Engineering Mathematics and Statistics	20	5					
	Examination Coursework	Provisional		92.00				
	Assignment Coursework 1 Coursework 2	Marking Status Waiting Waiting		Mark %	Att 1 1	Result	Weighting 0.50 0.50	
ROCO219	Control Engineering Coursework	20	5					
	Assignment Report Examination	Marking Status Waiting		Mark %	Att 1	Result	Weighting 1.00	
ROCO222	Introduction to Sensors and Actuators	20	5					

	Examination Coursework Assignment Coursework	Marking Status <i>Waiting</i>		Mark %	Att 1	Result	Weighting 1.00	
ROCO224	Introduction to Robotics <i>Exam</i>	20	5					
	Coursework							
	Assignment	Marking Status		Mark %	Att	Result	Weighting	
	Report	Waiting			1		1.00	

MEng (Hons) Robotics Stage 1 - 2019/2020

Credit achieved in this academic year: 120

Progression: A1/ May progress, module results and any credit awarded are as indicated on the transcript.

Module Code	Module Title	Credit	Level	Mark %	Att	Result	Mod Decn	Mod Grd
ELEC141	Analogue Electronics	20	4	75.00	1	Α		
	Coursework	Confirmed		80.00		Α		
	Assignment	Marking Status		Mark %	Att	Result	Weighting	
	Lab Books	Confirmed		80.00	1		1.00	
	Examination	Confirmed		70.00		Α		
ELEC142	Digital Electronics	20	4	67.60	1	Α		
	Coursework	Confirmed		49.00		Α		
	Assignment	Marking Status		Mark %	Att	Result	Weighting	
	Coursework	Confirmed		49.00	1		1.00	
	Examination	Confirmed		80.00		Α		
ELEC143	Embedded Software in Context	20	4	85.92	1	Α		
	Coursework	Confirmed		93.84		Α		
	Assignment	Marking Status		Mark %	Att	Result	Weighting	
	Open Book Assessment	Confirmed		93.84	1		1.00	
	Practical	Confirmed		78.00		Α		
	Assignment	Marking Status		Mark %	Att	Result	Weighting	
	Demo	Confirmed		78.00	1		1.00	
ELEC144	Electrical Principles and Machines	20	4	78.43	1	Α		
	Coursework	Confirmed		82.00		Α		
	Assignment	Marking Status		Mark %	Att	Result	Weighting	
	Coursework	Confirmed		82.00	1		1.00	
	Examination	Confirmed		76.90		Α		
MATH190	Engineering Mathematics	20	4	82.94	1	Α		
	Coursework	Confirmed		93.87		Α		
	Assignment	Marking Status		Mark %	Att	Result	Weighting	
	Regular Quizzes- best of calculation	Confirmed		93.87	1		1.00	
	Examination	Confirmed		72.00		Α		
ROCO104	Robot Design and Build	20	4	82.00	1	Α		
	Practical	Confirmed		82.00		Α		
	Assignment	Marking Status		Mark %	Att	Result	Weighting	
	Workshops	Confirmed		82.00	1		1.00	
	Coursework	Confirmed		82.00		Α		
	Assignment	Marking Status		Mark %	Att	Result	Weighting	
	Competition 1: Cleaning	Confirmed		82.00	1		0.50	
	Competition 2: Sensing	Confirmed		82.00	1		0.50	

BEng (Hons) Robotic Engineering with Foundation Year Stage 0 - 2018/2019

Credit achieved in this academic year: 120

Progression: A1/ May progress, module results and any credit awarded are as indicated on the transcript.

Module Code	Module Title	Credit	Level	Mark %	Att	Result	Mod Decn	Mod Grd
MATH051	Mathematical Methods I	20	0	91.57	1	А		
	Examination	Confirmed		83.13				
	Coursework	Confirmed		100.00				
	Assignment	Marking Status		Mark %	Att	Result	Weighting	
	Regular Coursework	Confirmed		100.00	1		1.00	
MATH053	Mathematical Methods II	20	0	88.75	1	Α		
	Coursework	Confirmed		100.00				
	Assignment	Marking Status		Mark %	Att	Result	Weighting	
	Coursework (best of calculation)	Confirmed		100.00	1		1.00	
	Examination	Confirmed		77.50				
MATH058	Applied Mathematics	20	0	76.13	1	Α		
	Exam	Confirmed		83.00				
	Coursework	Confirmed		69.25				
	Assignment	Marking Status		Mark %	Att	Result	Weighting	
	Coursework	Confirmed		69.25	1		1.00	
PHYS050	Physics I	20	0	77.68	1	Α		
	Examination	Confirmed		91.00				
	Coursework	Confirmed		68.80				
	Assignment	Marking Status		Mark %	Att	Result	Weighting	
	Lab reports	Confirmed		43.80	1		0.50	
	Regular Coursework	Confirmed		93.80	1		0.50	
PHYS051	Physics II	20	0	91.70	1	Α		
	Examination	Confirmed		89.00				
	Coursework	Confirmed		93.50				
	Assignment	Marking Status		Mark %	Att	Result	Weighting	
	Lab reports	Confirmed		87.00	1		0.50	
	Regular Coursework	Confirmed		100.00	1		0.50	
ROCO051	Robotics	20	0	89.37	1	Α		
	Coursework	Confirmed		88.42				
	Assignment	Marking Status		Mark %	Att	Result	Weighting	
	Lab Write-ups	Confirmed		90.00	1		0.34	
	Online Quizzes	Confirmed		87.61	1		0.66	
	Practice	Confirmed		92.22				
	Assignment	Marking Status		Mark %	Att	Result	Weighting	
	Project Build	Confirmed		92.22	1		1.00	